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What is claimed is:

1. A method of testing for hepatic diseases comprising collecting breath, quantifying isopropanol and/or cyanides in the breath, and analyzing a result thereof.
2. The method of testing according to claim 1 for testing for hepatic cirrhosis.
3. A breath analyzing apparatus for testing hepatic diseases comprising a breath collecting section for introducing breath to be analyzed, a breath analyzing section wherein isopropanol and/or cyanides in the breath are quantified, and a data-processing section which analyzes the measurement result obtained by the breath analyzing section.
4. The breath analyzing apparatus according to claim 3 wherein the breath collecting section consists of a breath collecting means and a breath transfer means.
5. The breath analyzing apparatus according to claim 4 wherein the breath collecting means is a mouthpiece or a mask.
6. The breath analyzing apparatus according to claim 4 wherein the breath collecting means is a communicating opening for connecting a breath container.
7. The breath analyzing apparatus according to claim 4 wherein the breath transfer means comprises a duct which connects the breath collecting means and the breath analyzing section so that the breath can flow through them.

15. The breath analyzing apparatus according to claim 4 used for test for hepatic cirrhosis.
16. The breath analyzing apparatus according to claim 7 used for test for hepatic cirrhosis.
17. The breath analyzing apparatus according to claim 9 used for test for hepatic cirrhosis.
18. The breath analyzing apparatus according to claim 10 used for test for hepatic cirrhosis.
19. The breath analyzing apparatus according to claim 11 used for test for hepatic cirrhosis.
20. The breath analyzing apparatus according to claim 13 used for test for hepatic cirrhosis.

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